\mathcal{A}^{\dagger}		or transmission method is selected or changed depending upon the location of the				
0 0	mobile telecommunication device.					
		Description of the Prior Art				
		On page 1, line 12, cancel "which, for" and substitute therefor For				
	5	On page 1, line 13, insertsuch satellites before "are".				
		On page 1, line 22, cancel "object on which the" and substitute therefor				
	present					
		On page 1, line 22, cancel "is based".				
		On page 1, line 22, insert a, after "is" and before "therefore".				
	10	On page 1, line 22, insert, directed after "therefore".				
	,	On page 1, line 23, cancel "specify" and substitute thereforspecifying				
		On page 1, line 23, cancel "by means of" and substitute thereforvia				
		On page 1, line 23, cancel "the" after "which".				
	÷	On page 1, line 24, insertsuch before "different".				
	15	On page 1, line 24, inserttelecommunication after "different".				
		On page 1, line 24, insert a,, after "regulations".				
		On page 1, lines 24-25, cancel "relating to telecommunication".				
		On page 1, line 26, insert a, after "time".				
	•	On page 1, line 26, cancel "This object is achieved by the".				
	20	On page 1, cancel line 27 and substitute the following centered heading				
		therefor:				
	•	<u>SUMMARY OF THE INVENTION</u>				
		On page 1, line 28, cancel "ensured," and substitute therefor Thus, the				
a^2		present invention teaches				
	25	On page 1, line 29, inserteither after "via".				
		On page 1, line 30, cancel "by means of".				
- 2	·····	On page 1, line 31, cancel "and" and substitute therefor The present				
a3		invention further teaches				
		On page 1, line 35, cancel "that" and substitute thereforwherein				

	•	On page 2, line 6, cancel "in the sense of" and substitute therefor
		contemplated by
		On page 2, line 9, insertcould be used after "devices".
	5	On page 2, line 10, cancel "can be used".
14		On page 2, line 13, cancel "means for".
, ,		On page 2, line 14, insertdevices which connect or disconnectafter
		"disconnecting".
		On page 2, lines 14-15, cancel "in dependence" and substitute therefor
	10	depending
.a		On page 2, line 15, cancel "on" after "or".
'` - _		On page 2, line 17, insertpresent before "invention".
		On page 2, line 17, insert a, after "account".
		On page 2, line 18, insert a, after "manner".
- -	15	On page 2, line 21, cancel "in that" and substitute thereforwherein
		On page 2, line 23, insertpresent before "invention".
7 <u>.</u>		On page 2, line 24, cancel "means for" and substitute therefora
		On page 2, line 25, insertdevice which determines after "determining".
- -		On page 2, line 25, cancel "means for" and substitute therefora
	20	On page 2, line 26, insertdevice which generates after "generating".
		On page 2, line 26, cancel "in dependence" and substitute therefor
		depending
		On page 2, line 29, insertpresent before "invention".
		On page 2, cancel lines 30-32 and substitute the following therefor:
	25	Additional features and advantages of the present invention are described
Õ.		in, and will be apparent from, the following Detailed Description of the Preferred
(NO		Embodiments and the Drawings.
		•

On page 1a, line 1, insert --present-- before "invention".

On page 2, line 34, cancel "according to" and substitute therefor -- of--.

		On page 3, line 4, cancel "according to" and substitute therefor of
		On page 3, line 5, insertpresent before "invention".
	5	On page 3, before line 6, insert the following centered heading:
a^{6}		-DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS
		On page 3, line 13, insert a, after "example".
		On page 3, line 14, insert a, after "satellites".
		On page 3, line 18, cancel "e.g." and substitute thereforsuch as
	10	On page 3, lines 23-24, cancel "the utilization of"
<u>.</u>		On page 3, line 25, cancel the "," after "links" and substitute therefor a;
1.04.		On page 3, line 25, insert a, after "e.g.".
		On page 3, line 28, cancel "The" and substitute therefor As such, the
```4 <u> </u> :# ==		On page 3, line 28, cancel "according to" and substitute thereforof
	15	On page 3, line 28, insert present before "invention".
. j. j.	·	On page 3, line 28, cancel "thus".
<b> </b>  -		On page 3, line 29, insert a, after "device".
		On page 3, line 30, insert a, after "devices".
2 ===		On page 4, line 5, cancel "e.g." and substitute thereforfor example,
	20	On page 4, line 7, insert a, after "18".
		On page 4, line 8, cancel the "-" and substitute therefor a(
		On page 4, line 9, cancel the "-" and substitute therefor a)
·		On page 4, line 11, cancel the "," after "algorithms".
		On page 4, line 13, cancel the ",".
	25	On page 4, line 14, insert a, after "and are".
		On page 4, line 15, insert a, after "thus".
		On page 4, line 18, cancel "these" and substitute thereforthis
		On page 4, line 18, cancel "must" and substitute thereforwould
		On page 4, after line 19, insert the following paragraph:

On page 2, line 34, insert --present-- before "invention".

On page 3, line 2, cancel the "." and substitute therefor --; and--.